MICHIGAN _ ZPARTMENT OF NATURAL & SOURCES

INTEROFFICE COMMUNICATION

September 10, 1980

US EPA RECORDS CENTER REGION 5

TO:

Larry Fink, Office of Toxic Materials Control

Walerie Burgess, SE Region, Resource Recovery Division

FROM:

D. J. Haywood, Chief

Land, Lake and Stream Protection Section

Land Resource Programs Division

ii

SUBJECT:

BASF Wyandotte's Proposed Fill of Pointe Hennepin

with Zug Island DBO and Oil-soaked Rubble

Enclosed you will find a letter from Applied Environmental Research concerning BASF Wyandotte's proposed plan to fill the sink holes on Pointe Hennepin with distiller blow-off (DBO) and oil-soaked demolition debris. This letter outlines the field sampling technique to be used in obtaining the DBO samples and the methodology to be employed in the analysis. The sampling technique is essentially the same method used to obtain the set of samples for the analysis which was supplied to your earlier. The field technique has been discussed with Applied Environmental Research, and it appears to produce representative samples of both DBO and soil-soaked material. This Section has found no objection to the methods to be used as outlined in the letter.

Please review the techniques contained in the letter. If your comments or objections are not received by September 20, the sampling and analysis design will be approved. If you have any questions, please contact Mary Vanderlaan at 33328.

DJH:MV/cs

Enclosure

RECEIVED

SER 18.1980

RESOURCE RECOVERY S.E. MICHIGAN REGION DIVISION OFFICE